## INTERMEDIATE DIAPHRAGM NOTES:

- THE CONTRACTOR HAS THE OPTION OF USING EITHER CAST IN PLACE CONCRETE OR STRUCTURAL STEEL INTERMEDIATE DIAPHRAGMS AS DETAILED ON THIS DRAWING. SEE THE CONTRACT PLANS FOR THE NUMBER AND LOCATION OF INTERMEDIATE DIAPHRAGMS REQUIRED.
- COST OF ALL MATERIALS AND LABOR NECESSARY FOR INSTALLING INTERMEDIATE DIAPHRAGMS (EITHER CAST IN PLACE CONCRETE OR STRUCTURAL STEEL) SHALL BE INCLUDED IN THE UNIT PRICE BID FOR OTHER ITEMS.
- NOTE: BOLTS SHALL BE TENSIONED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS, UNLESS OTHERWISE SPECIFIED.
- ALL STRUCTURAL STEEL DIAPHRAGM MATERIALS INCLUDING BOLTS. NUTS AND WASHERS SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A-123 (AASHTO M-111).
- FABRICATED STRUCTURAL STEEL SHALL BE A709 GRADE 36 EXCEPT AS NOTED.
- SHOP DRAWINGS WILL NOT BE REQUIRED FOR STEEL INTERMEDIATE DIAPHRAGMS AND ANGLE CONNECTIONS; HOWEVER, BEAM SHOP DRAWINGS SHALL INDICATE THE TYPE OF INTERMEDIATE DIAPHRAGM TO BE USED AND THE LOCATION OF INSERTS AND/OR HOLES. ALTERNATE DETAILS MAY BE SUBMITTED TO THE ENGINEER FOR APPROVAL.
- ALL BOLTS SHALL BE 1/8" Ø ASTM A325 WITH HEX NUTS, TWO 21/4" MINIMUM O.D. WASHERS AND TWO HARDENED WASHERS UNLESS OTHERWISE NOTED.
- REINFORCING STEEL FOR CAST IN PLACE CONCRETE INTERMEDIATE DIAPHRAGMS SHALL BE ASTM A615 GRADE 60. CONCRETE SHALL BE CLASS "A" fc' = 3000 PSI.
- INSERTS FOR CAST-IN-PLACE CONCRETE INTERMEDIATE DIAPHRAGMS ARE TO BE DOUBLE-THREADED TYPE (CAST-IN-PLACE). MATCHED  $\frac{1}{4}$   $^{\prime\prime}$  THREADED RODS FOR INSERTS ARE TO PROVIDE A 2'-2" SPLICE WITH THE DIAPHRAGM REINFORCEMENT.

21/2"

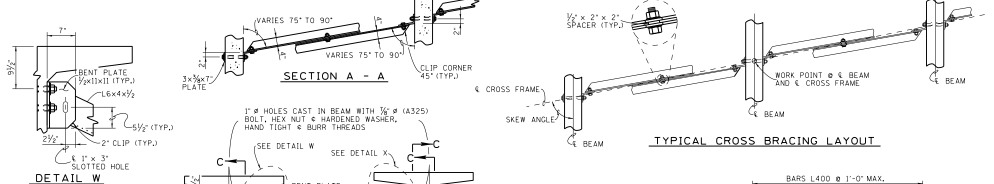
SLOTTED HOLE

DETAIL

BENT PLATE

⅓x11x11 (TYP.) L6×4×1/2~

THE FABRICATION OF THE STEEL INTERMEDIATE DIAPHRAGMS AS DETAILED ON THIS DRAWING DOES NOT REQUIRE CATEGORY I AISC QUALITY SHOP CERTIFICATION.



€ 1" × 1½" SLOTS-

-⊕

-⊕

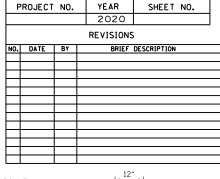
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EVERY OTHER PRESTRESSING STRAND IN THE BOTTOM ROW SHALL BE BENT AS SHOWN

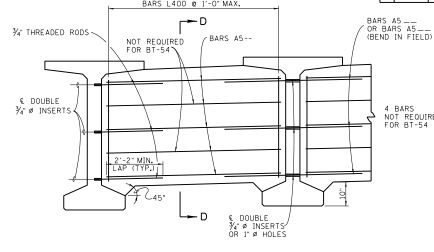
SECTION C - C

12.

€ 1" × 11/2" SLOTS



6"



SPA. = 2'-7" BT-54 SPA. = 3'-4" BT-63 SPA. = 4'-1" BT-72 4 RARS NOT REQUIRED FOR BT-54 @ 1'-0" MAX. SECTION D - D

ALTERNATE INTERMEDIATE CAST IN PLACE CONCRETE DIAPHRAGM

ALTERNATE INTERMEDIATE STRUCTURAL STEEL DIAPHRAGM (SEE FRAMING PLAN FOR SKEW)

NOTE: THE NOTES AND DETAILS SHOWN ON THIS STANDARD DRAWING APPLY UNLESS MODIFIED BY THE CONTRACT PLANS.

L8" BEND IDIAMETER

BEAM NOTES:

1) THE TOP OF ALL BEAMS TO BE ROUGH FLOATED AT APPROXIMATELY THE TIME OF INITIAL SET, THE TOP OF THE BEAMS WILL ALSO BE SCRUBBED TRANSVERSELY WITH A COARSE WIRE BRUSH TO REMOVE ALL LAITANCE AND PRODUCE A ROUGH SURFACE, WHERE PRECAST PANELS ARE TO BE USED AND SET ON BITUMINOUS FIBERBOARD, THE OUTER FIVE INCHES OF THE TOP FLANCE MAY BE TROWELED.

2) MILD STEEL REINFORCING SHALL BE ASTM GRADE 60.

3) ALL PRESTRESSING STRANDS SHALL BE ASTM GRADE 270K, 7 WIRE UNCOATED STRESS RELIEVED LOW RELAXATION PRESTRESSING

STRANDS.

4) AN INITIAL FORCE AS SPECIFIED IN THE CONTRACT PLANS SHALL BE APPLIED TO EACH STRAND IN ALL BEAMS.

5) AFTER THE BEAM IS REMOVED FROM PRESTRESSING BED, BARS PROJECTING FROM THE ENDS OF THE BEAM SHALL BE COLD BENT (DO NOT HEAT). THE MINIMUM DIAMETER OF THE BEND SHALL BE IN ACCORDANCE WITH STANDARD CRSI HOOK DETAILS.

6) THE PRESTRESSING STRANDS SHALL BE LEFT PROJECTING AS SHOWN IN THE BENDING DETAIL FROM THE ENDS OF THE BEAMS. THE STRANDS SHALL BE CUT WITHOUT HEATING ADJACENT STRANDS. THERE SHALL NOT BE ANY PROTECTIVE COATING PLACED ON THE ENDS OF THE BEAM OR ON THE PROJECTING STRANDS.

THE ENDS OF THE BEAM OR ON THE PROJECTING STRANDS.

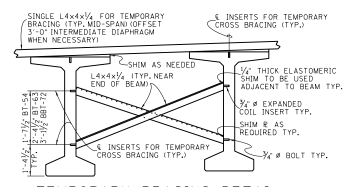
7) COST OF ELASTOMERIC BEARING PADS AND RUBBER BONDING CEMENT
TO BE INCLUDED IN THE COST OF PRESTRESSED BEAM.

8) THE SEQUENCE FOR TRANSFER OF STRESS OR THE CUTTING STRAND
SHALL BE IN ACCORDANCE WITH ARTICLE 613,14 OF THE "STANDARD
SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" AND SHALL
BE SHOWN ON THE APPROVED SHOP DRAWINGS. AT NO TIME SHALL
MORE THAN 1/6+h OF THE TOTAL PRESTRESSING FORCE BE
ECCENTRIC ABOUT CENTERLINE OF THE BEAM.



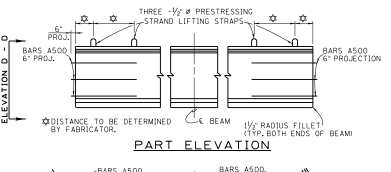
STANDARD DETAILS AND INTERMEDIATE DIAPHRAGM DETAILS FOR BULB-TEE BEAMS 2020

led A Smiazewy ax



## TEMPORARY BRACING DETAIL

- TEMPORARY ERECTION DIAPHRAGMS ARE REQUIRED AT THE ENDS OF PRESTRESSED BULB-TEE GIRDERS AND SHOULD BE INSTALLED AS SOON AS POSSIBLE AFTER GIRDERS ARE ERECTED. COST OF ALL MATERIALS AND LABOR FOR INSTALLING TEMPORARY ERECTION DIAPHRAGMS SHALL BE INCLUDED IN THE UNIT PRICE FOR
- ) DETAILS OF THE TEMPORARY ERECTION DIAPHRAGM SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL.
- 3) AFTER THE PERMANENT CONCRETE INTERMEDIATE DIAPHRAGMS (IN ALL BAYS) ARE POURED AND CURED, OR AFTER THE PERMANENT STRUCTURAL STEEL INTERMEDIATE DIAPHRAGMS (IN ALL BAYS) ARE COMPLETELY INSTALLED, SINGLE ANGLE MAY BE REMOVED.



(VARIES 75° TO 90

5, 1/2×11×11 (TYP.)

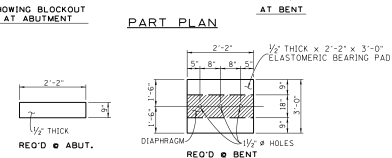
-16×4×1/3

SECTION B - B

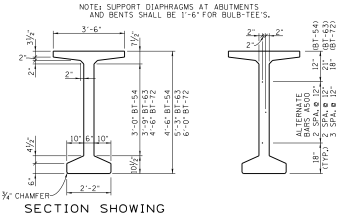
3" ŚLOTTED

CLIP CORNER 45° (TYP.)

## CBARS A500 OF BEAM MAY BE CLIPPED C & BEAM SHOWING BLOCKOUT







BENDING HEAT NOT TO EXCEED 1100° F

BENDING DETAIL FOR PRESTRESSING STRANDS

PROPERTIES

ELEVATION D-D

DESIGNED BY MARK HOLLORAN SUPERVISED BY MARK HOLLORAN DATE -

SHEET 1 OF 1 STD-14-1